PATENT APPLICATION	ON FEE DETERM tive October 1, 20		ORD	Applicatio	09	SSS 4112	1ber 679
		SMAL TYPE	LENTITY	OR	OTHER		
TOTAL CLAIMS	64		RAT	E FEE	7	RATE	FEE
FOR	NUMBER FILED	NUMBER EXTRA	BASIC	FEE 355.00	OR		710.00
TOTAL CHARGEABLE CLAIMS	64 minus 20=	• 441	X\$ 9	_	OR	X\$18=	-02
INDEPENDENT CLAIMS	//) minus 3 =	q	X40		-	Y00	792
MULTIPLE DEPENDENT CLAIM P	RESENT			-	-OR		
* If the difference in column 1 is	less than zero, enter	r "0" in column 2	+135		OR	+270=	
	MENDED - PAR		ΤΟΤ	# <u> </u>	JOR	TOTAL	1221
7 28 04 (Column 1)			SMA	LL ENTITY	OR	OTHER SMALL	
CLAIMS REMAINING AFTER: AMENDMENT	HIGH NUM PREVIO PAID	BER PRESENT DUSLY EXTRA	RAT	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
AFTER: AMENDMENT  Total  Total  ASTER: AMENDMENT  Total  34  Independent  3  Total	Minus	4 = 1	X\$ 9	· • • • • • • • • • • • • • • • • • • •	ÓЯ	X\$18=	-12-
Independent • 3	Minus ***	2 -	X40	-   /   -	1	X80=	
FIRST PRESENTATION OF MI	ULTIPLE DEPENDENT	CCLAIM.	77.5	1.1	OR		
			+135	•••	OR	+270=	$\cdot \int \cdot \cdot \cdot$
1/11/			ADDIT. I		OR	YOTAL ADDIT. FEE	
4-13-10 (Column 1)	(Colu				, •		· · ·
REMAINING AFTER	NUM	BER PRESENT	RATI	ADDI E: TIONAL		RATE	ADDI- TIONAL
AMENDMENT		FOR	11	FEE	4		FEE
AFTER AMENDMENT Total 32 Independent 3	Minute	1.7	X\$ 9		OR	×X\$18=	
FIRST PRESENTATION OF MR	1.1./	CLAIM"	X40		OR	X80=	
			+135		on	+270=	
			TO ADDIT F	AL EÉ	OR	TOTAL ADDIT, FEE	
(Column 1)		mn 2) (Column 3)			<u>;</u> ;		
CLAIMS.	HIGH	BER PRESENT			} .		-ADDI-
AFTER AMENDMENT	PAID	POR EXTRA-	RATI	TIONAL FEE		RATE	TIONAL FEE
REMAINING: AFTER AMENDMENT  Total  Independent  FIRST PRESENTATION OF MI	Minus	<b>a</b> .	X\$ 9	=	OR	X\$18=	` 7
Independent •	Minus •••	=	X40=		1	X80=	
FIRST PRESENTATION OF MI	ULTIPLE DEPENDENT	CLAIM -	]		OR		•.*
* If the entry in column 1 is less than the	e entry in column 2, write		+135		OR	+270=	
"If the "Highest Number Previously Pa "If the "Highest Number Previously Pa	LLI FOR IN THIS SPACE I	s less than 20, enter "20.	ADDIT. FI		OR	TOTAL ADDIT: FEE	
The "Highest Number Previously Pal	d For (Total or Independe	ent) is the highest number	er found in the	appropriate bo	ux lin cot	មភា 1.	

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